

# FMPRV41

## Forbes Marshall Pilot Operated Pressure Reducing Valve

### Description

The Forbes Marshall Pilot Operated Pressure Reducing Valve, FMPRV41 is a SG iron pressure reducing valve (pilot operated) suitable for steam or compressed air.

### Sizes and End Connections

DN 15, 20, 25, 40 and 50

Screwed: BSPT / NPT / BSP for DN 15, 20, 25, 40 and 50

Flanged: BS 10 table "F/H", PN10, PN 16, Class 150, Class 125  
DN15 FMPRV41 LC (low capacity) versions available

### Limiting Conditions

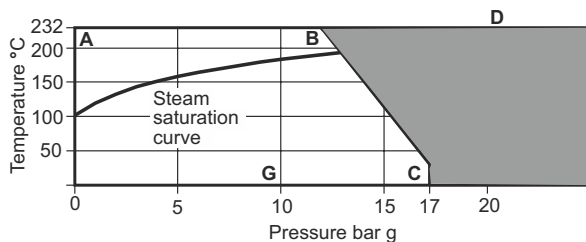
PMO-Maximum operating pressure (DIN)	17 bar g
PMO-Maximum operating pressure ASME	13 bar g
TMO-Maximum operating temperature (DIN)	232°C
TMO-Maximum operating temperature ASME	220°C
Cold hydraulic test pressure	34 bar g
Spring range	0.3 to 17 bar g

### Pressure Sensing Pipe

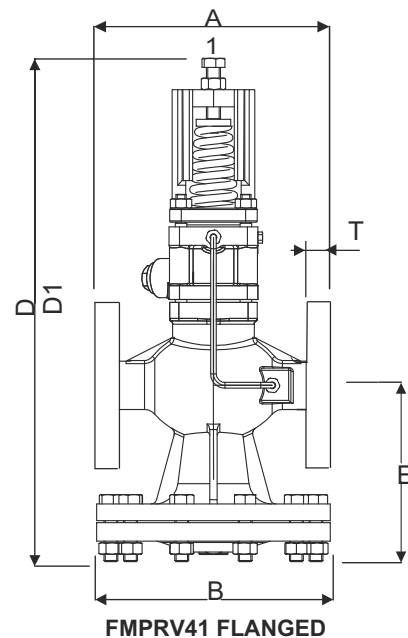
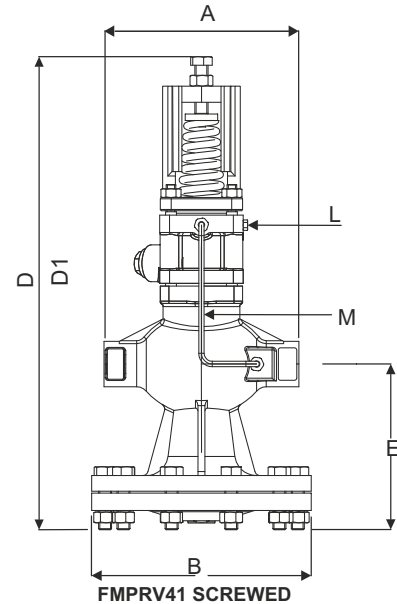
The FMPRV41 controls the pressure by sensing the downstream pressure through a pressure sending pipe taken to the union (item L) or through the internal sensing pipe (item M). Fitting of the external pressure sensing pipe is described in the user manual supplied with the valve.

**Note:** Capacity is reduced and there is a possibility of hunting if an external pressure sensing pipe is not fitted.

### Operating Range:



 The product **must not** be used in this region.



### Dimensions (approx.) in mm

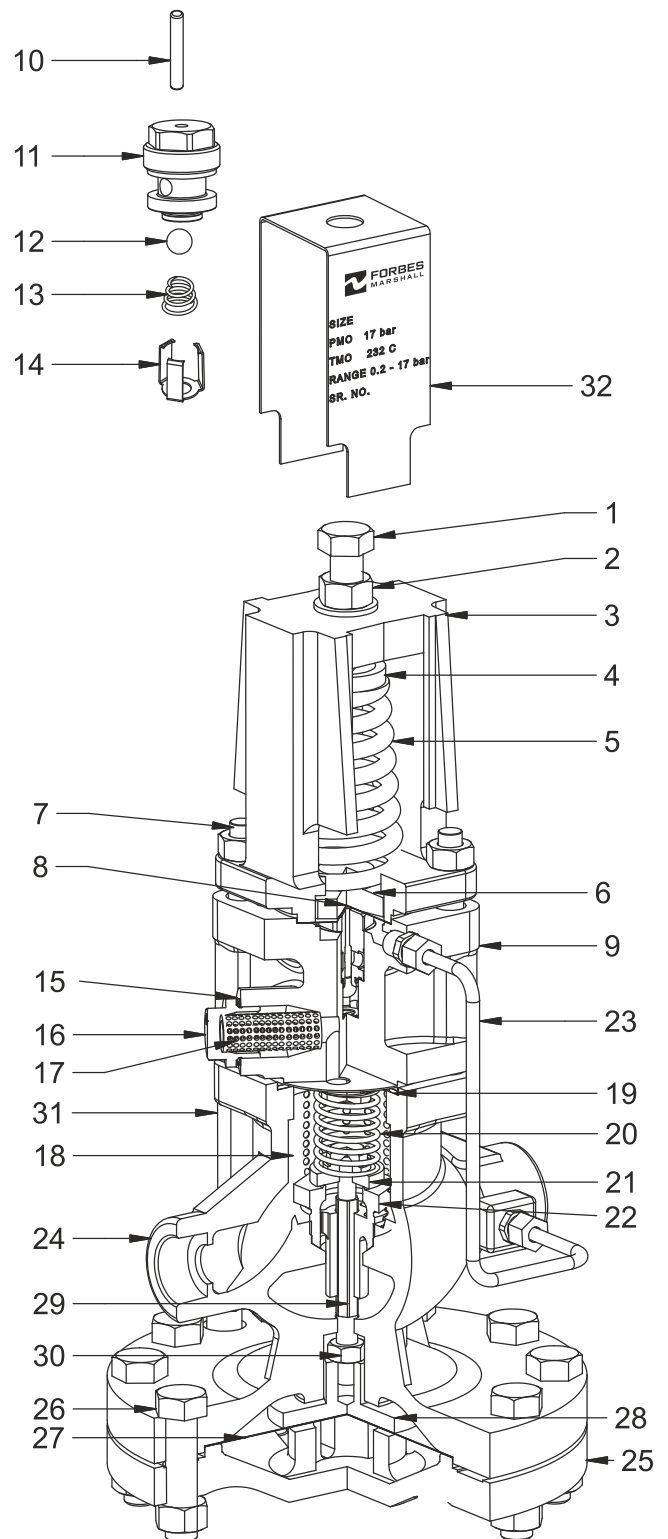
Size (DN)	A	A1 (DIN)	A1 (ASME)	B	D	D1 (Air)	E	T (DIN)	T (ASME)	Wt.
15	160	130	120.2	180	409	358	129	16	11.6	13kg
15 LC	160	130	120.2	180	409	358	129	16	11.6	13kg
20	160	150	139.4	180	409	358	129	18	13.2	13kg
25	180	160	160	203	432	381	178	18	18	14kg
40	212	212	212	251	450	414	149	22	22	30kg
50	232	232	232	251	480	414	173	25	25	32kg

## Materials

No	Part	Material	Standard
1	Adjustments screw	Carbon Steel	IS1367 Gr14
2	Adjustment lock nut	SS Type 304	
3	Spring housing	SG iron	EN-JS1025 DIN EN 1563
4	Top spring pad	C-20	IS2062
5	Pressure adjustment Spring	SS Type 302	IS4454 Part IV Gr.1
6	Bottom spring pad	SS Type 304	ASTM A276
7	Spring housing Securing nut Securing studs	Carbon Steel Carbon Steel DN 15-32 DN 40, 50	ASTM A 194 Gr. 2H BS970 EN9 M10x95mm M12x95mm
8	Pilot diaphragms	SS Type 304	ASTM A240
9	Pilot valve chamber	SG iron	EN-JS1025 DIN En1563
10	Pilot valve plunger	SS Type 304	
11	Pilot valve seat with integral seal	Stainless Steel +Copper	
12	Pilot valve ball	Stainless Steel	AISI 420
13	Pilot valve Spring	Stainless Steel	BS 2057 302 S26
14	Pilot Valve clip	Stainless Steel	ASTM A240 Type 301
15	Pilot filter cap gasket	Stainless Steel	BS 1449-304-S16
16	Pilot filter cap	Stainless Steel	ASTM A743Gr. CA 40
17	Pilot filter element	Bronze	
18	Internal strainer	Stainless Steel	ASTM A240 Type 304
19	Body gasket	SS forced exfoliated graphite	
20	Main valve return spring	Stainless Steel	BS 2056 302 S26
21	Main valve	Stainless Steel	ASTM A276 Type 420
22	Main valve seat	Stainless Steel	ASTM A276 Type 420
23	Balance pipe assembly	Stainless Steel	ASTM A213 Type 304
24	Main Valve body	SG iron	EN JS1025 DIN EN 1563
25	Lower diaphragm chamber	SG iron	EN JS1025 DIN EN 163
26	Lower diaphragm chamber Securing nuts Securing Bolts	Carbon steel Carbon steel DN 15 - 25 DN 40, 50	ASTM A 194 Gr. 2H ASTM A 193 B7 M12x50mm M12x50mm
27	Main diaphragm pad	SS Type 304	ASTM A240
28	Lower diaphragm pad	SS Type 304	ASTM A276
29	Pushrod	SS Type 431	
30	Lock nut	SS Type 316	
31	Control pipe assembly	SS Type 304	ASTM A213
32	Name plate	Stainless Steel	

**Note :** Item 10,11,12,13 and 14 are shown on the exploded view, as they are hidden by the pilot filter on the main illustration.

## FMPRV41 STEAM



## Steam Capacity Chart

### Note

The capacities quoted below are based on valves fitted with an external pressure sensing pipe. Reliance on the internal pressure sensing pipe will mean that capacities may be reduced. In the case of low downstream pressure this reduction could be up to 30% of the valve capacity.

### How to Use the Chart

#### Saturated Steam

A valve is required to pass 600kg/h reducing from 6 bar g to 4 bar g. Find the point at which the curved 6 bar g upstream pressure line crosses the horizontal 4 bar g downstream pressure line.

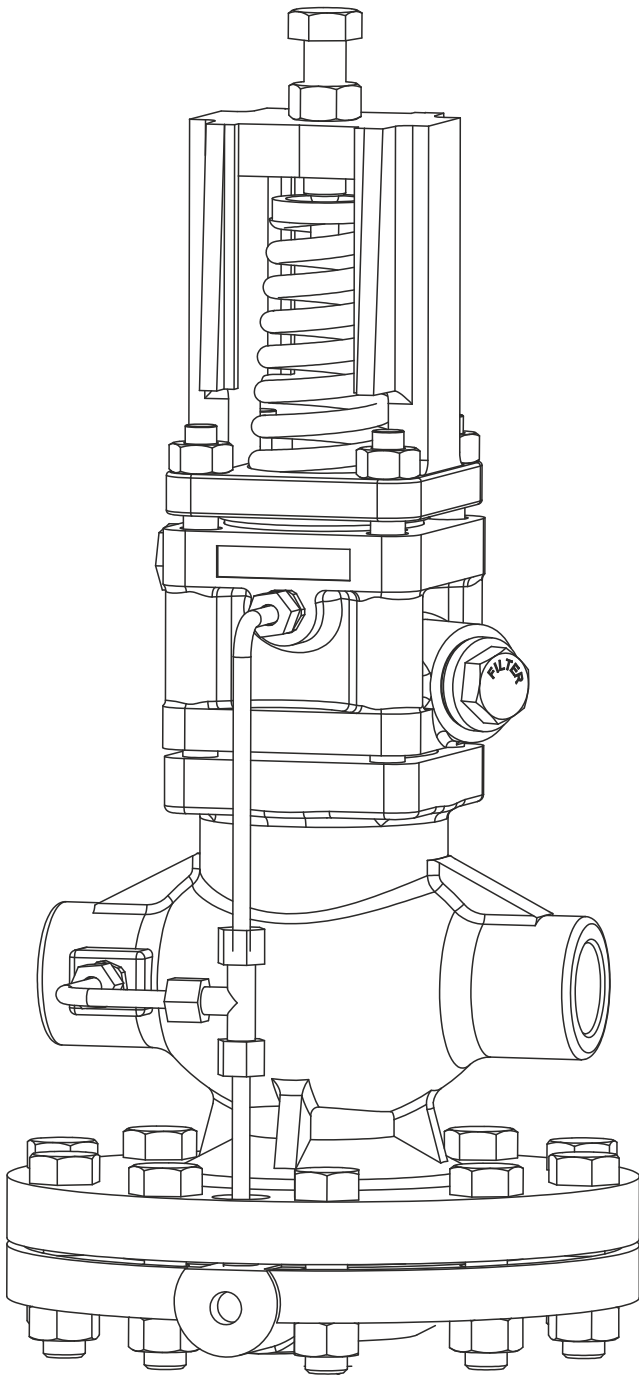
A perpendicular dropped from this point gives the capacities of all FMPRV41 sizes under these conditions.

#### Superheated steam

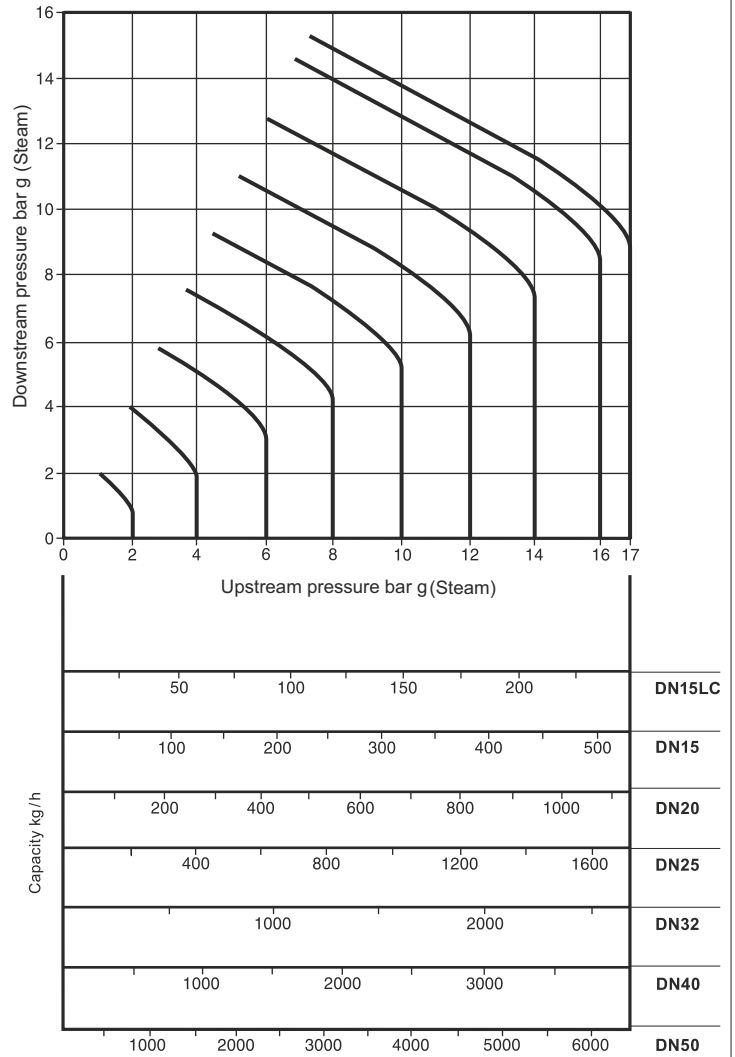
Because of the higher specific volume of superheated steam a correction factor must be applied to the figure obtained from the chart above. For 55°C of superheat the factor is 0.95 and for 100°C of superheat the factor is 0.9.

Using the example given for saturated steam, the DN40 valve would pass  $1150 \times 0.95 = 1092 \text{ kg/hr}$ . If the steam had 55°C superheat. It is still big enough to pass the required load of 600kg/hr.

### FMPRV41 Steam Version



### Steam capacities chart



## How to Use the Chart

Capacities are given in cubic decimeters of free air per second (dm<sup>3</sup>/s). The use of the capacity chart can be best explained by an example.

Required, a valve to pass 100dm<sup>3</sup>/s of free air reducing from 12 bar g to 8 bar g.

Find the point at which the curved 12 bar g upstream pressure line crosses the horizontal 8 bar g downstream pressure line. A perpendicular dropped from this point shows that, a DN15 valve will pass approximately 120 dm<sup>3</sup>/s under these conditions and is the correct valve size to choose.

## KV Values

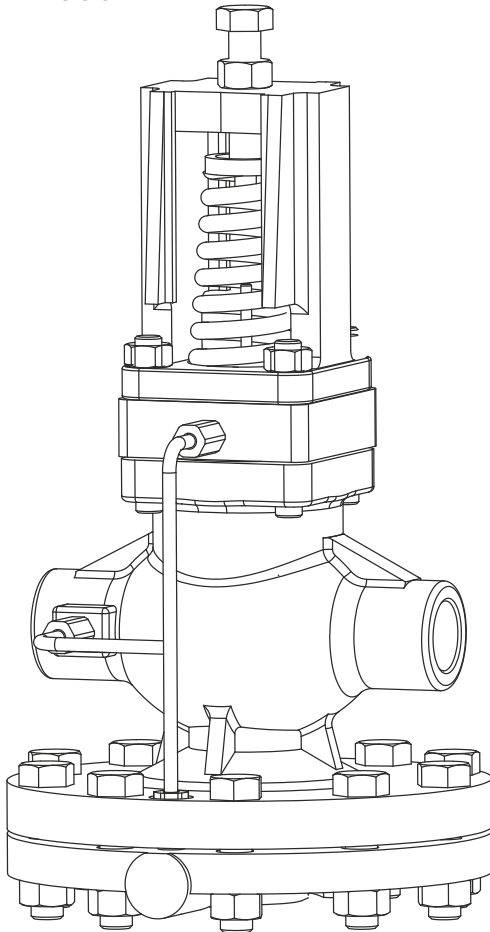
The Kv values are full capacities and should be used for safety valve sizing purpose only.

SIZE	DN 15LC	DN15	DN20	DN25	DN40	DN50
KV	1	2.8	5.5	8.1	17	28

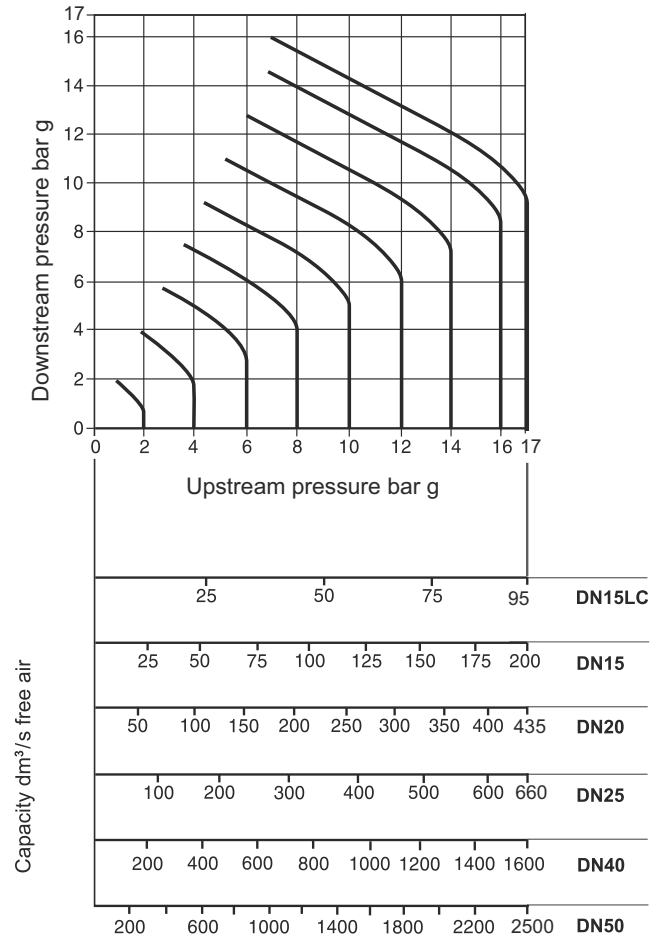
For conversion Cv (UK)=Kv x 0.963

Cv (US)=Kv x 1.156

## FMPRV41 Air Version



## Compressed Air Capacity Chart



## How to Order

1 no. Forbes Marshall Pilot Operated Pressure Reducing Valve, DN 40 FMPRV41 having a 0.2-17 bar g spring and flanged BS10 table "F/H" connections.

## Installation note

The pilot operated pressure reducing valve should be installed in a horizontal pipeline, protected by a strainer and a separator, with the direction of flow as indicated by the arrow on the valve body.

## Safety Information, Installation and Maintenance

For full details see the user manual supplied with the product.

## Spare Parts

For spares refer user manual.



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Krohne Marshall

Forbes Marshall Arca

Codel International

Forbes Solar

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